

Fig 1A

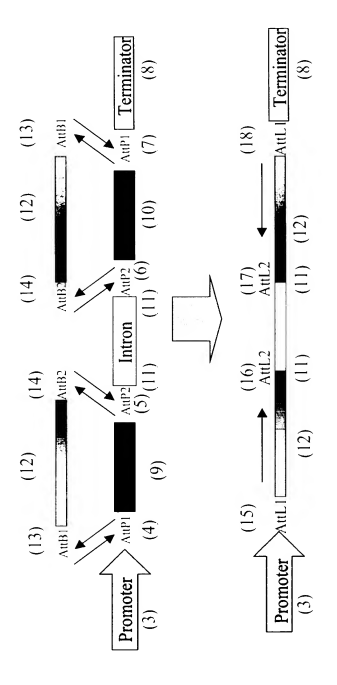
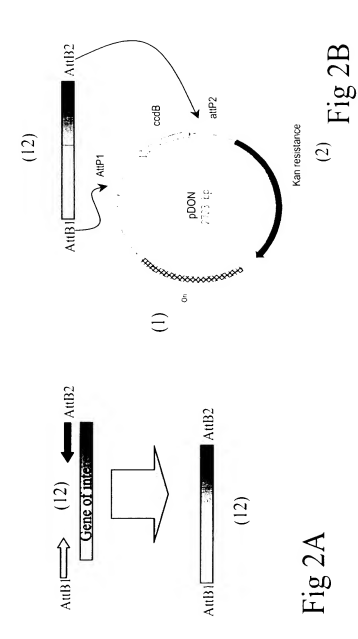
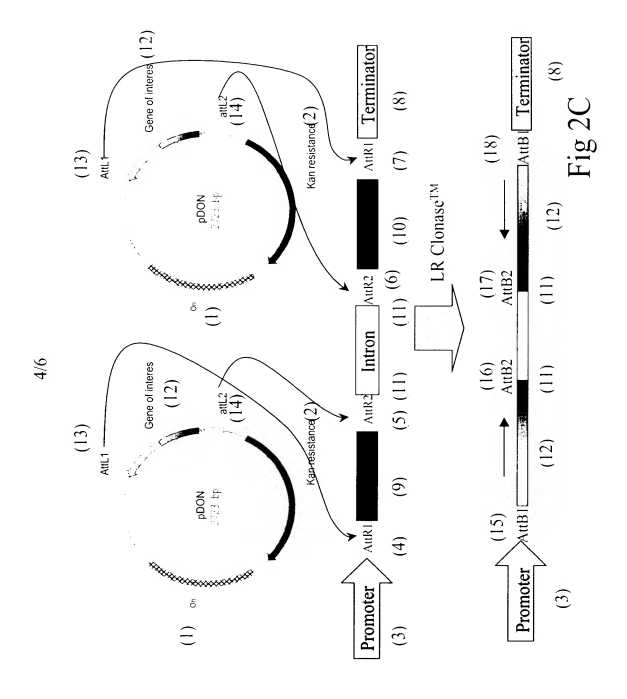


Fig 1B

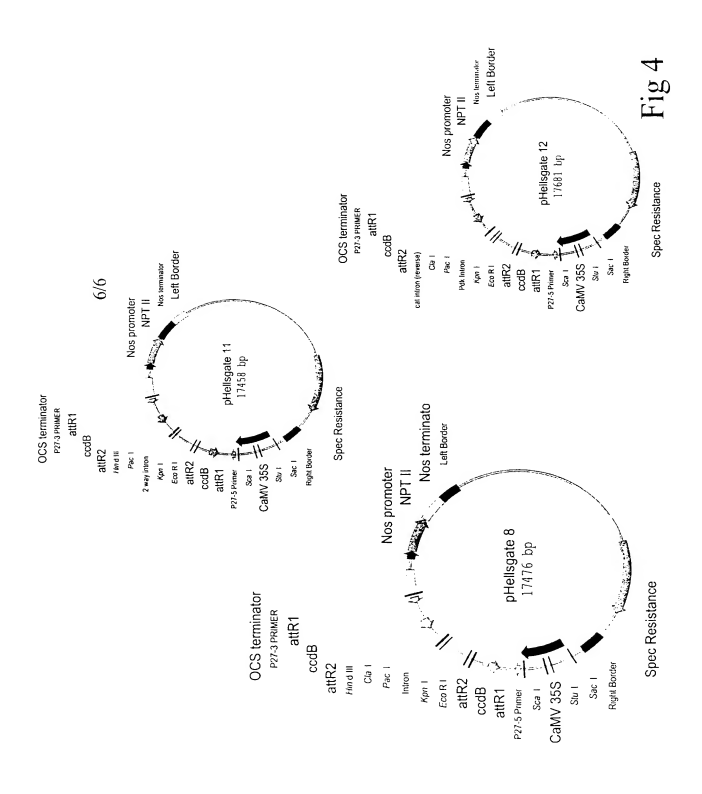


APPLICATION SERIAL NO: 10,055,001SHEET 3 of 6TITLE: METHODS AND MEANS FOR PRODUCING EFFICIENTSILEACING CONSTRUCT USING RECOMBINATIONAL CLONINGSILEACING CONSTRUCT USING RECOMBINATIONAL CLONINGSILEACING CONSTRUCT USING RECOMBINATIONAL CLONINGSILEACING CONSTRUCTSILEACING CONSTRUCTSILEACING BERIAL SINGSHEET 3 of 6APPLICATION SERIAL NO: 10,055,001SHEET 3 of 6



YPPLICATION SERIAL NO: 10,055,001SHEFT 4 of 6INTESTOR(S): HELLIWELL ET ALSILENCING CONSTRUCT USING RECOMBINATIONAL CLONINGAPPLICATION AND MEANS FOR PRODUCING EFFICIENTSILENCING CONSTRUCT USING RECOMBINATIONAL CLONINGAPPLICATION SERIAL NO: 10,055,001APPLICATION SERIAL NO: 10,055,001APPLICATION SERIAL NO: 10,055,001

APPLICATION SERIAL NO: 10.055, 2001SHEET 5 of 6TITLE: METHODS AND MEANS FOR PRODUCING FFFICIENTSILEUCING CONSTRUCT USING RECOMBINATIONAL CLONINGSILEUCING CONSTRUCT USING RECOMBINATIONAL CLONINGTITLE: METHODS AND MEANS FOR PRODUCING FFFICIENTSHEET 5 of 6



APPLICATION SERIAL NO: 10,055,001SHEET 6 of 6APPLICATION SERIAL NO: 10,055,001SHEET 6 of 6APPLICATION SERIAL NO: 10,055,001SHEET 6 of 6